# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1814	703/2.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/08 17:45
L2	193	(differential adj equation\$1) and pipeline and @ad<"20020401"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/08 17:46

6/8/2006 5:57:59 PM Page 1



#### Welcome United States Patent and Trademark Office

□ Search Results **BROWSE** SEARCH **IEEE XPLORE GUIDE** SUPPORT Results for "((partial differential equation\*<and>pipeline)) <and> (pyr >= 1951 <and> pyr &l..." e-mail 📇 printer trience Your search matched 176 of 1351636 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History ((partial differential equation\*<and>pipeline)) <and> (pyr >= 1951 <and> pyr <= 2002) New Search Check to search only within this results set » Key IEEE Journal or IEEE JNL View: 1-25 | 26-50 | 51-75 | 76-100 | 101-125 Magazine view selected items Select All Deselect All Next > **IEE JNL** IEE Journal or Magazine IEEE CNF IEEE Conference 1. IEEE transactions on magnetics cumulative index 1985-2000 volumes 21-36 [Subject Proceeding Index] **IEE Conference** IEE CNF Magnetics, IEEE Transactions on Proceeding Volume 37, Issue 6, Part 2, Nov 2001 Page(s):467 - 1288 IEEE STD IEEE Standard Digital Object Identifier 10.1109/TMAG.2001.966142 AbstractPlus | Full Text: PDF(7236 KB) IEEE JNL Rights and Permissions 2. SPAR: a new architecture for large finite element computations П Taylor, V.E.; Ranade, A.; Messerschmitt, D.G.; Computers, IEEE Transactions on Volume 44, Issue 4, April 1995 Page(s):531 - 545 Digital Object Identifier 10.1109/12.376168 AbstractPlus | References | Full Text: PDF(1236 KB) IEEE JNL Rights and Permissions 3. Leakage location in pipelines by minimal order nonlinear observer Verde, C.; American Control Conference, 2001. Proceedings of the 2001 Volume 2, 25-27 June 2001 Page(s):1733 - 1738 vol.2 Digital Object Identifier 10.1109/ACC.2001.945981 AbstractPlus | Full Text: PDF(400 KB) | IEEE CNF Rights and Permissions 4. CAFCA (Compact Accelerator For Cellular Automata): the metamorphosable machine Marchal, P.; Sanchez, E.; FPGAs for Custom Computing Machines, 1994. Proceedings, IEEE Workshop on 10-13 April 1994 Page(s):66 - 71 Digital Object Identifier 10.1109/FPGA.1994.315601 AbstractPlus | Full Text: PDF(456 KB) | IEEE CNF Rights and Permissions 5. Back cover Electron Devices, IEEE Transactions on Volume 32, Issue 12, Dec 1985 Page(s):c4 - c4 Full Text: PDF(6424 KB) IEEE JNL Rights and Permissions

AbstractPlus | Full Text: PDF(9088 KB) | IEEE JNL

Volume 19, Issue 6, Nov 1983 Page(s):0 - 0

Magnetics, IEEE Transactions on

6. Back cover

Г

# 7. Back cover Г Magnetics, IEEE Transactions on Volume 22, Issue 6, Nov 1986 Page(s):0 - 0 AbstractPlus | Full Text: PDF(6320 KB) | IEEE JNL Rights and Permissions 8. Subject Index (Sep. 1983 Transactions) Microwave Theory and Techniques, IEEE Transactions on Volume 83, Issue 9, Part 2, Sep 1983 Page(s):58 - 138 AbstractPlus | Full Text: PDF(17704 KB) IEEE JNL Rights and Permissions 9. Subject Index, Nov. 1980, Part II Microwave Theory and Techniques, IEEE Transactions on Volume 28, Issue 11, Nov 1980 Page(s):1298 - 1399 AbstractPlus | Full Text: PDF(24512 KB) | IEEE JNL Rights and Permissions 10. Supercomputing-Japan: a competitive assessment Kahaner, D.K.; Wattenberg, U.; Spectrum, IEEE Volume 29, Issue 9, Sept. 1992 Page(s):42 - 47 Digital Object Identifier 10.1109/6.155708 AbstractPlus | Full Text: PDF(1032 KB) IEEE JNL Rights and Permissions 11. Optimizing DSP flow graphs via schedule-based multidimensional retiming Passos, N.L.; Sha, E.H.-M.; Bass, S.C.; Signal Processing, IEEE Transactions on (see also Acoustics, Speech, and Signal Processing, **IEEE Transactions on**] Volume 44, Issue 1, Jan. 1996 Page(s):150 - 155 Digital Object Identifier 10.1109/78.482026 AbstractPlus | References | Full Text: PDF(552 KB) | IEEE JNL Rights and Permissions 12. Subject Index Magnetics, IEEE Transactions on Volume 34, Issue 6, Nov. 1998 Page(s):33 - 103 Digital Object Identifier 10.1109/TMAG.1998.728320 AbstractPlus | Full Text: PDF(952 KB) IEEE JNL Rights and Permissions 13. Subject Index Magnetics, IEEE Transactions on Volume 38, Issue 6, Nov. 2002 Page(s):3731 - 3824 Digital Object Identifier 10.1109/TMAG.2002.1159021 AbstractPlus | Full Text: PDF(935 KB) | IEEE JNL Rights and Permissions 14. Optimal control of gas transportation systems Г Osiadacz, A.J.; Swierczewski, S.; Control Applications, 1994., Proceedings of the Third IEEE Conference on 24-26 Aug. 1994 Page(s):795 - 796 vol.2 Digital Object Identifier 10.1109/CCA.1994.381219 AbstractPlus | Full Text: PDF(144 KB) | IEEE CNF Rights and Permissions 15. A phase field model for continuous clustering on vector fields Garcke, H.; Preusser, T.; Rumpf, M.; Telea, A.C.; Weikard, U.; van Wijk, J.J.;

<u>Visualization and Computer Graphics, IEEE Transactions on</u> Volume 7, Issue 3, July-Sept. 2001 Page(s):230 - 241 Digital Object Identifier 10.1109/2945.942691 AbstractPlus | References | Full Text: PDF(2160 KB) | IEEE JNL Rights and Permissions

# 16. Subject Index Power Systems, IEEE Transactions on Volume 12, Issue 4, Nov. 1997 Page(s):21 - 75 Digital Object Identifier 10.1109/TPWRS.1997.627893 AbstractPlus | Full Text: PDF(6924 KB) | IEEE JNL Rights and Permissions 17. Author Index Г Power Delivery, IEEE Transactions on Volume 12, Issue 4, Oct. 1997 Page(s):0\_6 - 1\_55 Digital Object Identifier 10.1109/TPWRD.1997.634217 AbstractPlus | Full Text: PDF(9932 KB) | IEEE JNL Rights and Permissions 18. Advanced parallel processing with supercomputer architectures $\Box$ Kai Hwang; Proceedings of the IEEE Volume 75, Issue 10, Oct. 1987 Page(s):1348 - 1379 AbstractPlus | Full Text: PDF(2813 KB) IEEE JNL Rights and Permissions 19. The Illiac IV system П Bouknight, W.J.; Denenberg, S.A.; McIntyre, D.E.; Randall, J.M.; Sameh, A.H.; Slotnick, D.L.; Proceedings of the IEEE Volume 60, Issue 4, April 1972 Page(s):369 - 388 AbstractPlus | Full Text; PDF(2112 KB) | IEEE JNL Rights and Permissions 20. Algorithm transformation techniques for concurrent processors Parhi, K.K.; Proceedings of the IEEE Volume 77, Issue 12, Dec. 1989 Page(s):1879 - 1895 Digital Object Identifier 10.1109/5.48830 AbstractPlus | Full Text: PDF(1288 KB) IEEE JNL Rights and Permissions 21. Simulating nonlinear waves and partial differential equations via CNN. I. Basic techniques Roska, T.; Chua, L.O.; Wolf, D.; Kozek, T.; Tetzlaff, R.; Puffer, F.; Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on) Volume 42, Issue 10, Oct. 1995 Page(s):807 - 815 Digital Object Identifier 10.1109/81.473590 AbstractPlus | Full Text: PDF(752 KB) | IEEE JNL Rights and Permissions 22. A parallel multipole accelerated 3-D capacitance simulator based on an improved model Zevi Wang; Yanhong Yuan; Qiming Wu; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 15, Issue 12, Dec. 1996 Page(s):1441 - 1450 Digital Object Identifier 10.1109/43.552078 AbstractPlus | References | Full Text: PDF(272 KB) | IEEE JNL Rights and Permissions 23. 1996 Index IEEE Transactions on Computers Vol. 45 Computers, IEEE Transactions on

Volume 45, Issue 12, Dec. 1996 Page(s):1
Digital Object Identifier 10.1109/TC.1996.545977

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(1660 KB) IEEE JNL

Rights and Permissions

## 24. 1997 Index IEEE Transactions On Systems, Man, And Cybernetics Part B: Cybernetics Vol. 27

Systems, Man and Cybernetics, Part B, IEEE Transactions on Volume 27, Issue 6, Dec. 1997 Page(s):1 - 13
Digital Object Identifier 10.1109/TSMCB.1997.650066

AbstractPlus | Full Text: PDF(472 KB) IEEE JNL Rights and Permissions

# 25. Scheduling of uniform multidimensional systems under resource constraints

Passos, N.L.; Edwin Hsing-Mean Sha; <u>Very Large Scale Integration (VLSI) Systems, IEEE Transactions on</u> Volume 6, Issue 4, Dec. 1998 Page(s):719 - 730 Digital Object Identifier 10.1109/92.736145

AbstractPlus | References | Full Text: PDF(260 KB) | IEEE JNL Rights and Permissions

View: 1-25 | 26-50 | 51-75 | 76-100 | 101-125 | Next >

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



"differential equations" graphics pipeline

1951 - 2002

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

# Scholar

Results 1 - 10 of about 393 for "differential equations" graphics pipeline. (0.35 seconds)

## Physically-based visual simulation on graphics hardware - group of 9 »

All articles Recent articles

MJ Harris, G Coombe, T Scheuermann, A Lastra - ... of the ACM SIGGRAPH/EUROGRAPHICS conference on **Graphics** ..., 2002 - portal.acm.org

... is one of the most useful tools for working with partial differential equations. ... textures must map directly to pixels in the output of the graphics pipeline. ...

Cited by 87 - Web Search

# [BOOK] Jim Blinn's Corner: A Trip Down the Graphics Pipeline

J Blinn - 1996 - books.google.com

... Corner: A Trip Down the Graphics Pipeline Jim Blinn ... to Splinesfor Use in Computer

Graphics and Geometric ... You can cast these into differential equations and use ...

Cited by 29 - Web Search

# [воок] 3 D Game Engine Design: A Practical Approach to Real-Time Computer Graphics - group of 5 »

DH Eberly - 2000 - books.google.com

... techniques that Eberly presents for various parts of the 3D pipeline, which makes

for ... into the technical details and the mathematics behind 3D graphics; I think ...

Cited by 123 - Web Search - Library Search

## Using graphics cards for quantized FEM computations - group of 7 »

M Rumpf, R Strzodka - IASTED Visualization, Imaging and Image Processing ..., 2001 - numerik.math.uni-duisburg.de

... in solvers for partial differential equations modeling various ... recent advances in

graphics hard- ware ... algebraic operations and pipeline customization, which ...

Cited by 17 - View as HTML - Web Search

# Visualization for climate modeling - group of 5 »

N Max, R Crawfis, D Williams - Computer Graphics and Applications, IEEE, 1993 - ieeexplore.ieee.org

... the equations of the planes separat- 36 IEEE Computer Graphics & Applications ... can

use the Euler method for integrating ordinary differential equations to move ...

Cited by 26 - Web Search - BL Direct

## Nonlinear diffusion in graphics hardware - group of 5 »

M Rumpf, R Strzodka - Proceedings of Eurographics/IEEE TCVG Symposium on ..., 2001 - numerik.math.uni-duisburg.de

... In fact, many discretizations of partial differential equations lead to a sparse ...

the advantage that there are many stages in the graphics pipeline where linear ...

Cited by 20 - View as HTML - Web Search

## A GPU-Based, Three-Dimensional Level Set Solver with Curvature Flow - group of 6 »

A Lefohn, R Whitaker - University of Utah tech report UUCS-02-017, December, 2002 - sci.utah.edu

... as interfaces, and uses the framework of partial differential equations (PDEs) to ...

In the last two years, GPUs' fixed-function graphics pipeline has begun to ...

Cited by 12 - View as HTML - Web Search

#### Interactive Cuts through 3-Dimensional Soft Tissue - group of 10 »

D Bielser, VA Maiwald, MH Gross - Computer Graphics Forum, 1999 - Blackwell Synergy

... has been done in the Graphics and Vision ... Feedback module and transferred into the

modeling pipeline. ... to solve the sec- ond order differential equations have to ...

Cited by 58 - Web Search - BL Direct

# Getting graphics in gear: graphics and dynamics in driving simulation

R Deyo, JA Briggs, P Doenges - ... conference on Computer graphics and interactive techniques, 1988 - portal.acm.org

... quality of CIG real-time graphics, and to ... equations (DAE's), in which differential

equations of motion ... for stable integra- tion and pipeline delay reduction to ...

Cited by 8 - Web Search

An Integrated System for Modeling, Animating and Rendering Hair - group of 6 »

A Daldegan, NM Thalmann, T Kurihara, D Thalmann - Computer Graphics Forum, 1993 - Blackwell Synergy ... parameter t are governed by the ordinary differential equations: ... has two roles in the hair rendering pipeline. ... rendering objects with the graphics hardware and ... Cited by 65 - Web Search - BL Direct

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

"differential equations" graphics pipe Search

Google Home - About Google - About Google Scholar

©2006 Google